

SMART POWER 2.0



POWER SUPPLIES

New and Improved SmartPower 2.0

Our best-selling power supplies now with two fans standard

SmartPower has long been the smart choice for system builders, offering the best value in a quality power supply. SmartPower 2.0 meets ATX12V v2.01 standards, with dual + 12V rails and 4 serial ATA connectors, and features Antec's unique dual fan hybrid design for virtually silent operation. SmartPower 2.0 power supplies carry UL, CUL, TÜV, CB, FCC Class B, CE and CB approvals. European models also carry CE and CCC in addition to those previously listed.



Major New Features include:

- Dual 80mm fans in flow-through configuration
- Unique Dual Fans Design: The external exhaust fan starts, stops and adjusts its speed in response to system temperature, while the other fan is temperature-regulated
- Dual +12V output circuitry for stability and safety
- Advanced Cable Management system (in 500W model) allows you to use only the cables that are needed
- 4 Serial-ATA connectors
- PCI-E graphics card connector

SPECIFICATION:

- ATX12V version 2.01 compliant
- Dual 12V output circuitry provides added system stability and meets 240VA UL requirements and safety purpose: 12V₁ for Motherboard and peripherals; 12V₂ for processor
- ATX12V v2.01 compliance allows SmartPower 2.0 to consume up to 25% less power than standard power supplies, saving you money on your electric bill. 24-pin power connector with detachable 4-pin section for backwards compatibility with ATX 20-pin motherboards.
- 4 SATA Connectors support Serial ATA optical drives
- Flow-through dual 80mm fans (one intake and one exhaust)
- Unique Dual Fan Technology: exhaust fan starts to spin when the power supply reaches certain temperatures to ensure proper airflow, the second fan spins on power up
- Industrial grade protection prevents damage resulting from short circuits, power overloads, excessive current, low voltages and excessive voltages
- Increased 12V output capability for system components that consume more power from 12V rail
- PCI-E graphics connector
- Safety approvals: UL, CUL, TÜV, CB, FCC Class B, CE, CCC (EU Only)
- Increased MTBF: 80,000 hours
- Size: 5.9" (W) x 3.4" (H) x 6.1" (D) 15cm (W) x 8.6cm (H) x 15.5cm (D)
- Available from 350 watt to 500 watt
- PF value greater than 90% (EU only)
- Gold plated connector for superior conductivity

Safety Protection	Over current protection (OCP), Over Voltage Protection (OVP), Short Circuit Protection (SCP), Under Voltage Protection (UVP), Over Power Protection (OPP)
-------------------	---

Input: Input Voltage 115V/230VAC Input frequency Range 47Hz ~ 63Hz Inrush Current 40A @ 115V , 80A @ 230V Input Current 10A @ 115V , 5A @ 230V EMI/RFI FCC Class B

Environmental:						
Operating Temperature	0°C to 50°C					
Operating Altitude	Sea level 10,000ft					
MTBF	80,000 hours at 25°C					
Net Weight	2.2 kg/4.9 lbs					
Safety Approvals	UL, CUL, CB, FCC Class B, TÜV, (CCC, CE EURO only)					
Size	5.9" (W) x 3.4" (H) x 6.1" (D) 15cm (W) x 8.6cm (H) x 15.5cm (D)					

UCC	13#:
-----	------

		350 Watt	400 Watt	450 Watt	500 Watt
	US	0761345-26350-4	0761345-26400-6	0761345-26450-1	0761345-26500-3
	PEC	0761345-14350-9	0761345-14400-1	0761345-14450-6	0761345-14500-8
	PGB	0761345-14351-6	0761345-14401-8	0761345-14451-3	0761345-14501-5



